



Drafts
BRS:
BRS:
Pending
Active

L1: (137) (204/547).CCLS.
L2: (5472) nanotube or nanotubes
L3: (1205) nanowire or nanowires
L4: (5995) 12 or 13
L5: (3) 11 and 14
L6: (2239261) separate or separates or separated or separating
L7: (643961) separation or separations
L8: (2358470) 16 or 17
L9: (151893) (electric or AC) near2 (field or fields)
L10: (102099) electrophores or dielectrophores
L11: (624) 14 near5 18
L12: (78) 111 same (19 or 110)

Failed
Saved
Favorites
Tagged (0)
UDC
Queue
Trash

Speed Lct Browse Clear
DB: US-PUB-USPAT
Default generator: ADJ

Print
Highlight all hit terms red

111 same (19 or 110)

BRS form ISB form Image Test HTML

Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor	U	S	C	P	1	PT
1 US 20050161659/20050728			Nanowire and electronic device	257/9		Bakkers, Erik Petrus						
A1						Antonius Maria						
2 US 20050156504/20050721			Field emission devices made with laser and/or plasma treated carbon nanotube	313/495		Takai, Mikio et al.						
A1												
3 US 20050147373/20050707			Controlling carbon nanotubes using optical traps	385/143		Zhang, Yuegang						
A1												
4 US 20050126913/20050616		20	Systems and methods for making and using nanoelectrodes	204/547	204/643; 438/584	Burke, Peter J. et al.						
A1												
5 US 20050122550/20050609			System and method for manipulating and processing materials using holographic	359/10		Plewa, Joseph et al.						
A1												
6 US 20050117441/20050602			Nanoscale wire-based devices and arrays	365/232	257/E49.001	Lieber, Charles M. et al.						
A1												
7 US 20050116336/20050602			Nano-composite materials for thermal management applications	257/720		Chopra, Nasreen G. et al.						
A1												
8 US 20050067349/20050331			Directed flow method and system for bulk separation of single-walled tubular	210/634	210/638; 210/660;	Crespi, Vincent H. et al.						
A1												
9 US 20050063658/20050324			Optical antenna array for harmonic generation, mixing and signal	385/130	359/325	Crowley, Robert Joseph						
A1												
10 US 20050062668/20050324			Optical antenna array for harmonic generation, mixing and signal	343/795	343/810	Crowley, Robert Joseph						
A1												
11 US 20050009039/20050113			Dispersion of carbon nanotubes by nucleic acids	435/6	204/456; 536/25.4	Jagota, Anand et al.						
A1												
12 US 20050002851/20050106			Carbon nanotube particulates, compositions and use thereof	423/447.3		McElrath, Kenneth O. et al.						
A1												

Hit Data HTML

Ready

